



Form PTO - 1449 U.S. Department of Commerce (Modified) Patent and Trademark Office		Attorney Docket No. 4832A Serial No.: 10/035,525 Applicant: Shore, et al. Filing Date: November 9, 2001 Group No. Not Yet Assigned	A
<b>Information Disclosure Statement by Applicant</b> (use several Sheets if necessary)			

### U.S. PATENT DOCUMENTS

Exmr Initial	Patent Number	Issue Date	Patentee	Class	Sub-Class	Filing Date If Appropriate
AA <i>wal</i>	3,922,337	11/25/75	Campbell et al.	—	—	
BB <i>wal</i>	4,711,773	12/8/87	Mesters et al.	—	—	
CC <i>wal</i>	4,996,180	2/26/91	Diwell et al.	—	—	
DD <i>wal</i>	5,030,440	7/9/91	Lywood et al.	—	—	
EE <i>wal</i>	5,063,193	11/5/91	Bedford et al.	—	—	
FF <i>wal</i>	5,877,377	3/2/99	Golunski et al.	—	—	
GG <i>wal</i>	5,990,040	11/23/99	Hu et al.	—	—	

### FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

Exmr Initial	Document Number	Publn Date *	Country or Patent Office	Class	Sub-Class	Translation? Yes No
HH <i>wal</i>	WO 00/66486	11/9/00	PCT			

### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Place of Publication\*\*)

II <i>wal</i>	Applied Catalysis B: Environmental 4 (1994) 105-140 (Barbier). Steam effects in three-way catalysis.
JJ <i>wal</i>	Catalysis Letters 50 (1998) 41-48 (Park) The influence of surface structure on the catalytic activity of cerium promoted copper oxide catalysts on alumina: oxidation of carbon monoxide and methane.
KK <i>wal</i>	Catal. Rev. Sci. Eng., 21(2), 275-318 (1980) Newsome, The Water-Gas Shift Reaction.
LL <i>wal</i>	Applied Catalysis B: Environmental, 3 (1993) 61-83, Reactivity of steam in exhaust gas catalysis, (Barbier)
Examiner <i>Wayne A. Langel</i>	Date Considered <i>1-24-05</i>
	RECEIVED <i>APR 03 2002</i>
	TC 1700

**EXAMINER:** Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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\* Use publication date indicated on the patent or published application. 37 CFR 1.98(b).

\*\* The place or publication refers to the name of the journal, magazine or other publication in which the article was published. Notice of January 9, 1992, 1135 O.G. 13 to 25 at 20.



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Form PTO - 1449 U.S. Department of Commerce (Modified) Patent and Trademark Office		Attorney Docket No. 4832A <b>B</b>
Information Disclosure Statement by Applicant (use several Sheets if necessary)		Serial No.: 10/035,525
		Applicant: Shore, et al.
		Filing Date: November 9, 2001
		Group No. Not Yet Assigned

#### U.S. PATENT DOCUMENTS

Exmr Initial		Patent Number	Issue Date	Patentee	Class	Sub-Class	Filing Date If Appropriate
WAL	A1	4,492,770	1/8/95	Blanchard, et al.	502	304	
WAL	A2	4,939,292	7/3/90	Elliot, et al.	560	239	
WAL	A3	5,830,425	11/3/98	Schneider, et al.	423	437.2	
WAL	A4	6,238,640	5/29/01	Eguchi, et al.	423	437.2	
WAL	A5	10/035,549	not issued	Ruettinger, et al.	—	—	11/9/01
WAL	A6	10/035,575	not issued	Shore, et al.	—	—	11/9/01
WAL	A7	10/039,447	not issued	Ruettinger, et al.	—	—	11/9/01

#### FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

Exmr Initial		Document Number	Publn Date*	Country or Patent Office	Class	Sub-Class	Translation? Yes No
WAL	A8	WO 00/41799	7/20/00	PCT	—	—	
WAL	A9	WO 01/17681 A2	3/15/01	PCT	—	—	
WAL	A10	WO 01/47806 A1	7/5/01	PCT	—	—	
WAL	A11	WO 01/60738 A2	8/23/01	PCT	—	—	
WAL	A12	JP 2001/199706	2001	Japan	—	—	Yes

#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Place of Publication\*\*) *(Handwritten notes: end month, no month)*

WAL	A13	Catalysis Letters. 73(1): 33-40, 2001 (Avgouropoulos). CuO-CeO <sub>2</sub> mixed oxide catalysts for the selective oxidation of carbon monoxide in excess hydrogen. <i>(no month)</i>
WAL	A14	Applied Catalysis A: General: 194-195, 2000 (Utaka). CO removal by oxygen-assisted water gas shift reaction over supported Cu catalysts. <i>(no month)</i>
Examiner	<i>Maryann T. Yager</i>	Date Considered <i>7-24-05</i>

**EXAMINER:** Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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